What is claimed is:

- 1. An electronic conducting element comprising:
- a body;

10

- a plastic arm having a connecting element bending and extending from a bottom of the body and a plastic element extending up from the connecting element; and,
 - a welding element extending downward from the bottom of the body.
 - 2. The electronic conducting element as claimed in claim 1, wherein the plastic element of the plastic arm inclines by a predetermined angle to one side.
 - 3. The electronic conducting element as claimed in claim 1, wherein the plastic element of the plastic arm is bent with a predetermined angle into an arc.
 - 4. The electronic conducting element as claimed in claim 3, wherein the plastic arm includes a contact extending from an end thereof.
- 5. The electronic conducting element as claimed in claim 4, wherein awelding material is embedded in an end of the welding element.
 - 6. The electronic conducting element as claimed in claim 4, wherein the welding element further comprises a bar downward-extending from the end thereof.
- 7. The electronic conducting element as claimed in claim 4, wherein the plastic arm further comprises an arc-bending element between the connecting element and the plastic element.